



Kelly Huynh/R10/USEPA/US
03/03/2008 03:08 PM

To bell.harry@epa.gov
cc
bcc
Subject Fw: Jones Chemical

*To
File
3/11/08
Harry Bell*

Harry,
Please print a copy of this email string and file in their 6-part file. We will likely reinspect them some day.

Thanks.

Kelly Huynh
Planning and Prevention Team Leader
EPA Region 10 - Emergency Response Unit
1200 - 6th Avenue, Suite 900, ECL-116
Seattle, WA 98101
206/553-1679
fax 206/553-0175

----- Forwarded by Kelly Huynh/R10/USEPA/US on 03/03/2008 03:07 PM -----



Suzanne
Powers/R10/USEPA/US
03/03/2008 01:40 PM

To Harry Bell/R10/USEPA/US@EPA, Kelly
Huynh/R10/USEPA/US@EPA, Bob
Hales/R10/USEPA/US@EPA
cc
Subject Fw: Jones Chemical

Didn't you have your eyes on these guys?

Suzanne E. Powers
U.S. Environmental Protection Agency
Washington Operations Office
300 Desmond Dr. S.E. Suite 102
Lacey, Washington 98503

powers.suzanne@epa.gov
Telephone: 360-753-9475
FAX 360-753-8080

CONFIDENTIAL: This transmission may contain deliberative, enforcement sensitive, attorney-client, attorney work product or otherwise privileged material. Do not release under FOIA without appropriate review. If this message was sent to you in error, you are instructed to delete this message from your machine and all storage media whether electronic or hard copy.

----- Forwarded by Suzanne Powers/R10/USEPA/US on 03/03/2008 01:40 PM -----



"Williams, Dee (ECY)"
<dewi461@ECY.WA.GOV>
03/03/2008 12:10 PM

To Suzanne Powers/R10/USEPA/US@EPA
cc "Cason, Joe (ECY)" <JCAS461@ECY.WA.GOV>, "Lattyak,
Nolan (ECY)" <nlat461@ECY.WA.GOV>, "Edmonson, Ava
(ECY)" <AEDM461@ECY.WA.GOV>
Subject FW: Jones Chemical



Susanne, here's a copy on an e-mail that we just sent to the fire department. I left you a voice mail about it. Please give me or Joe Cason a call when you have time.

Dee: 360-407-6348

Joe: 360-407-6360

From: Williams, Dee (ECY)
Sent: Monday, March 03, 2008 12:02 PM
To: 'Pickford, Tom'
Cc: Cason, Joe (ECY); Lattyak, Nolan (ECY); Edmonson, Ava (ECY)
Subject: Jones Chemical

Hey, Tom, Ecology did an inspection at Jones Chemical last week and found significant releases around product tanks, treatment tanks, inside a "containment pad" and to soil. They've got one tank farm where bases (sodium hypochlorite) and acids (sulfuric acid) are being stored.

We're getting ready to send them an immediate action letter. A full report and letter will follow in a few weeks. I'm wondering if the material compatibility and crappy tanks are a concern for your department. I've attached a couple of photos. Lemme know what you think.

Jones016 -- corrosion evident on tank. Liquid below pH 14.
Jones 033 -- accumulation of pH 12 liquid.

<<jones 016.jpg>> <<jones 033.jpg>>

JCI Jones Chemical
1919 Marine View Drive



Tacoma, WA 98422 jones 016.jpg jones 033.jpg

WADOE Inspection
Jones Chemical – Tacoma
February 2008



Jones016 -- corrosion evident on tank. Liquid below pH 14



Jones 033 -- accumulation of pH 12 liquid

WADOE Photos